## **AMENDMENTS TO THE CLAIMS**

(Currently amended) A method for fabricating a magnetoresistive sensor comprising: 1. 1 providing a magnetoresistive structure including one or more ferromagnetic a) 2 layers; 3 disposing a mask between the magnetoresistive structure and an ion source, b) ٠ 4 wherein the mask covers selected portions of the magnetorestive structure to 5 define a sensor; and 6 exposing one or more unmasked portions of the structure to ions to c) 7 substantially reduce or eliminate a magnetoresistance of the unmasked portions 8 substantially near room temperature while leaving the magnetoresistive 9 structure substantially intact; allowing widths of the magnetoresistive sensor 10 between about 5nm and about 200nm. 11 (Original) The method of claim 1, wherein the ions irradiate one or more 2. 1 ferromagnetic layers in the unmasked portions of the magnetoresistive structure. 2 (Original) The method of claim 1, wherein the ions are implanted into one or more 3. 1 ferromagnetic layers in the unmasked portions of the magnetoresistive structure. 2 4. (Original) The method of claim 1 wherein ferromagnetism of one or more 1 ferromagnetic layers in the unmasked portions of the magnetoresistive structure is 2 substantially reduced or eliminated, substantially near room temperature. 3

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1	5.	(Original) The method of claim 1 further comprising, prior to c), sputtering the
2		unmasked portions, wherein shadowing by the mask forms one or more tails, wherein
3		the tails are exposed to ions in c).

- 6. (Original) The method of claim 1, wherein the mask is a contact photolithographic resist mask.
- 7. (Original) The method of claim 1, wherein the mask is a contact electron beam resist mask.
- 8. (Original) The method of claim 1, wherein the mask is a stencil mask.
- 9. (Original) The method of claim 1, wherein the ions are projected through a mask and focused onto the magnetoresistive structure.
- 1 10. (Cancelled).